The Impact of Visual Merchandising on Consumer Impulsive Buying Behaviour

*Manas Dixit
**Prof.(Dr.)V.B.Singh

Abstract:

Impulse buying has been considered a pervasive and distinctive phenomenon in the American lifestyle and has been receiving increasing attention from consumer researchers. The retailers today are using the visual merchandising tool to differentiate themselves from their competitors and to be a prominent leader in the market to attract the customers. Visual Merchandising is the presentation of merchandise as well as a store in order to attract customers. It is an attractive way and an eye-catching technique to tell customers what the store stands for and offers to its potential customers. The retailers today are using the merchandising tool to differentiate themselves from other competitors and to be prominent in the market and attract the customers. The main purpose of this research study is to understand visual merchandising and its impact on consumer buying behavior. This study was conducted to test how the visual merchandising and outlook factors impact store image and customer buying behavior. It is found that window display, fixture, signage, mannequin, colors and lighting were significantly associated with consumer buying behavior. In order to stand out in the increasing competition, it is important that retailers design their store and present it in a creative and eye-catching manner. Greater concern should be given to the product displayed in windows and on mannequins as they are drivers of store visits.

Keywords: Visual merchandising, consumer buying behavior, windows display, mannequin, fixtures, signage, colors and lighting.

1.Introduction

Visual merchandising, or visual presentation, is the means to communicate a store/company's fashion value and quality image to prospective customers. The purpose of visual merchandising is to educate the customer, to enhance the store/company's image, and to encourage multiple sales by showing apparel together with accessories. Therefore, each store/company tries to build and enhance its image and concept through visual presentations, which appeal to shoppers and ultimately transform them into customers by building brand loyalty and encouraging customers' buying behaviors. Visual merchandizing is the presentation of a store and its merchandise in such a manner that will attract the attention of potential customers. It aims to assist the store owner, sales manager and staff to meet their objectives by increasing the average sales per customer. This research study provides an overview of the many aspects of visual merchandising impacting on today's traders and retailers. The visual merchandising is purely marketing based terminology and represents one of the most important marketing tools and represents the most direct means of communication to the product which means that any promotional signage like billboards, banners, posters, pamphlets, shop boards, shelf markers and hand bills of any company, shop or brand which customer can see or visualize during his visit to the market or during shopping.

^{*}Research Scholar from Shri Venkateshwara University, Gajroula

^{**} Director, Asian Institute of Management & Higher Education, Kanpur & Research Guide (India).

Once customers walk in, it is but imperative that he/she enjoys the first encounter with the store. After all, repeat visits will only happen if a customer's first visit is a memorable one. The logical arrangement of counters, with clear passageways allows for easy access to merchandise. A great deal of research has been undertaken on the impact of visual merchandising on a customer's purchase behavior. The study seeks to understand how effective visual merchandising will be in influencing buying behavior, increase sales and improve the overall image of a store.

The use and manipulation of attractive sales displays and retail floor plans to engage customers and boost sales activity in visual merchandising, the products being sold are typically displayed in such a way to attract customers from the intended market by drawing attention to the products best features and benefits. Visual merchandising deals with the display of products. A good display makes people walk into the store and also helps in making them feel like taking a look around.

It not only communicates the stores image, but also reinforces the stores advertising efforts and encourages impulse buying by the customer. Visual merchandising is a major factor often overlooked in the success or failure of a retail store. Visual merchandising plays a very important role in attracting customers of different sections to buy the goods. The basic objective of visual merchandising is a desire to attract customers to a place of business in order to sell the merchandise. This study focused on six of the many components of visual merchandising strategies that were more pertinent to small apparel businesses and how applying these strategies may benefit small apparel businesses: 1) mannequin 2) Color& Lighting; 4) signage 5) Fixtures; and 6) Window Display.

2.Literature Review

Bell and Ternus (1952) state that the factors of visual merchandising, such as window and interior display, store layouts & interior design, promotional signing, fixture layouts, displaying merchandise on walls and fixtures. Window displays plays the most vital visual communication tool which helps to build a store image as stated by Lea-Greenwood (1953).

Edwards and Shackley (1954) reported that sales increase when window displays are used, especially for new products, and well- known brands. Gerard (1957) states that in general, warm colors (red and yellow) have produced opposite psychological effects than cool colors (blue and green), which are opposite on the color spectrum. For example, red or warm colors have been found to be associated with increased blood pressure, respiratory rate, eye blink frequency (Cited in: Bellizzi and Hite, 1959).

Bellizzi et al. (1958) investigated the effects of color in retail store design. The results indicated that despite color preferences, subjects were physically drawn to warm color (yellow and red) environments, but they paradoxically found red retail environments to be generally ungraceful, negative, tense, and less attractive than cool color retail (green and blue) environments (Cited in: Bellizzi and Hite, 1992). Mehrabian (1976) "believed that lighting was an important factor in the environment"s impact on individuals because brightly lit rooms are more absorbing than dimly lit ones". (Cited in: Summers and Herbert, 1993) Areni and Kim (1994) found that consumers examined and observed significantly more items under "bright" lighting conditions than under soft lighting conditions. With reference to the Illuminating Engineering Society of North America (IES) Handbook states that the primary goals common in the lighting of merchandise are to attract the consumer, to initiate purchases, and to facilitate the completion of the sale" (Rea, 1993). The IES suggests that when illuminating merchandising spaces, lighting designers should create a pleasant, absorbing and secure environment to do business" (Rea, 1993, p. 591). Shoppers are highly supersensitive to the way a store is lit.

Visual merchandising is the presentation of a store and its merchandise to the customer through the team work of the store's advertising, display, special events, fashion coordination, and merchandising departments in order to sell the goods and services offered by the store (Mills et al., 1995, p.1). In 1998, Pegler argued, Visual merchandising is no longer just a matter of making merchandise look attractive for the customer. It is the actual selling of merchandise through a visual medium.

Visual merchandising includes both store exterior and interior. The store exterior includes window display, façade and retail premises. Window display is a medium which creates first impression in customer's mind to enter the store. Physical attractiveness of the store impresses customers highly for store selection (Omar, O. 1999).

Visual communication have long been considered important aspect of retailing by Practitioners and academic alike (McGoldrick, 1990, 2002). Visual merchandising is an Activity, which coordinates effective merchandising selection with effective merchandising Display (Wolters and White, 1987). In this context, it will be affecting to a positive Psychological or behavioral outcome, ultimately leading to purchase. McGoldrick, 1999; Marsh, 1999 Retail store elements such as color, lighting and visual Merchandising have always been considered as having an immediate effects on the buying Decision making process. The emphasis has moved away from in-store product displays, Towards elements that excite the senses of shoppers such as flat screen videos or graphics, Music, smells, lighting and flooring that tend to capture the brand image or personality and Help to create an unique environment and shopping experience Bell and Ternus (2002) asserted that visual merchandising, once called "display," has evolved from its origins as a store"s decorative arts department to its current status as a sales-supportive entity, which impacts store design, store signing, departmental merchandise placement and display, store atmospherics, and store image. Eroglu (2003), argues that companies and retailers are now dealing with more informed consumers who prefer value, and interested in stores that make efforts to create value through different visual merchandising tools, and merchandising strategies. These tools include the concept of "Atmospherics" and creation of "atmospheric cues" alongside of product. Atmospherics is referred to as an effort to devise the buying environment in a way that it arouses specific emotions that enhances the probability of purchase.

Groeppel-Klein (2005), studied different empirical studies and found that the store atmosphere has a strong influence on consumer behavior, and store image. The study further concluded considering the empirical studies that the store atmosphere has a strong influence on consumer consideration of the merchandise and arouse consumer reaction towards the store. Impulse buying and store display are not correlated. Floor merchandising is also correlated with impulse buying.

Bashar and Irshad, (2012) studied the impact of form display, window display, promotional signage and floor merchandising on impulse buying behavior by taking 250 Indian customers. Pearson correlation analysis was used to conduct this study. The Findings sguggested that window display, floor merchandising are positively correlated with impulse buying behavior of consumer. Store display is not correlated with the impulse buying. Overall this study showed that Visual merchandising has a greater impact on the consumer buying behavior.

Park (2014), argued that the proper and effective visual merchandising including illumination helps in differentiating the retail brand, contribute to brand preference and encourage the brand preference. Pillai (2014) found that customers are influenced by attractive windows displays, proper store layout, and appealing visual merchandising themes. The study recommended the proper utilization of visual

merchandising as an effective tool of converting potential customers into real customers. The study further concluded that the most important aspect that consumers value most in visual merchandising are proper lighting and attractive display themes.

3. Research Methodology

Primary Objective

To study the impact of visual merchandising on the buying behavior and the buying decisions of the customers.

Secondary Objectives

- To explore the impact of layout in a retail store on customer buying Behavior.
- To find the impact of window display, mannequin display, fixtures, signage, colors and lighting on consumer impulse buying.
- To explore if buying choices are made before reaching the store or based on visual displays in the store.
- To analyze whether customers can recall the products displayed by visual merchandising or not.

Data Collection

Questionnaire designed for the purpose has been used to collect data. The researcher has adopted the convenient sampling method for his study. Likert scaling is being adopted to measure the "impact of visual merchandising on consumer buying behavior". Five point Likert scale has been used for this study.

Tools Used

- Reliability analysis
- Factor analysis
- Multiple regression

Sample Size

A sample of 120 customers has been taken in order to carry out the study.

Sample Elements

The sample elements will consist of people who visit and shop from Reliance Trends Trichy.

4.Data Analysis And Interpretation

Descriptive Statistics for Demographics

Deme	ographics	Frequency	Valid Frequency Percent(%)
Gender	Male	15	12.7
	Female	101	84.8
Age	18	3	2.5
	19	23	19.4
	20	37	30.8
	21	27	22.4
	22-25	14	11.8
	26-55	5	4.1
Residence	Residence Hall	19	15.6
	Apartment	66	55.3
	House	33	27.8
Living Arrangement	Alone	5	4.2
	Roommate	103	86.5
	Parents	3	2.5
	Spouse	3	2.1
Disposable income	Under 20	5	3.6
(in'000)	20-39	12	9.7
	40-59	23	18.9

	60-79	23	19	
	80-99	8	6.7	
	100-119	11	5	
	Over 120	9	7	
Job Status	Unemployed	55	46	
	Part-time	54	45.6	
	Full-time	7	5.5	

Descriptive Statistics for Variables

Variables	Number of Cases	Mean	Standard Deviation
Impulse Buying Tendency	119	3.32	0.7944
Influence of Window Display	119	3.35	0.9486
Influence of Form/Mannequin Display	119	2.62	0.7673
Influence of Floor Merchandising	119	3.49	0.7826
Influence of Promotional Signage	119	3.89	0.7654

Scale values: Never =1 to Frequently =5

Reliability

Cronbach's Alpha	N of Items
0.779	25

Inference

The alpha values were calculated to assess the internal consistency reliabilities of the Questionnaire. For variables, the value of 0.779 indicated adequate reliability.

Factor Analysis KMO and Bartlett's Test

Kaiser-Meyer-Olkin Measure of	Sampling Adequacy.	0.532
Bartlett's Test of Sphericity	Approx. Chi-Square	1626.069
	Df	276
	Sig.	0

Inference

The significance level (.000) gives the result of the test. The Kaiser-Meyer-Olkin Measures of samplingadequacy is 0.532 greater than the expected value of 0.5 and hence it is feasible to run factor analysis.

Total Variance Explained

Component	Initial E	Eigenvalues	i	Extraction Sums of Squared			Rotation Sums of Squared				
				Loadin	Loadings			Loadings			
	Total	% of	Cumulative	Total	% of	Cumulative	Total	% of	Cumulative		
		variance	%		variance	%		variance	%		
1	4.653	19.389	19.389	4.653	19.389	19.389	2.956	12.318	12.318		
2	2.868	11.952	31.341	2.868	11.952	31.341	2.585	10.77	23.088		
3	2.46	10.248	41.589	2.46	10.248	41.589	2.386	9.942	33.029		
4	2.163	9.011	50.6	2.163	9.011	50.6	2.322	9.673	42.702		
5	1.561	6.506	57.106	1.561	6.506	57.106	1.95	8.125	50.828		
6	1.472	6.133	63.239	1.472	6.133	63.239	1.88	7.835	58.663		
7	1.359	5.663	68.903	1.359	5.663	68.903	1.779	7.412	66.074		
8	1.274	5.307	74.209	1.274	5.307	74.209	1.592	6.632	72.707		
9	1.151	4.798	79.007	1.151	4.798	79.007	1.512	6.3	79.007		
10	0.829	3.454	82.461								
11	0.731	3.046	85.508								
12	0.652	2.716	88.224								

13	0.505	2.102	90.326				
14	0.439	1.829	92.155				
15	0.347	1.445	93.6				
16	0.326	1.359	94.958				
17	0.257	1.072	96.03				
18	0.201	0.839	96.869				
19	0.19	0.79	97.659				
20	0.174	0.727	98.385				
21	0.146	0.608	98.993				
22	0.107	0.447	99.439				
23	0.07	0.291	99.731	·			
24	0.065	0.269	100				



Rotated Component Matrix (a)

Component

				C	omponer	nt			
	1	2	3	4	5	6	7	8	9
when i visiting stores do pay attention to the								0.69	
display								3	
creative windows displays attract me into a		0.552							
store		0.002							
frequent change of window display help me to	0.58								
learn about the new seasonal merchandises									
in relinance trends									
i think due to diplays it is easy to shop in							0.879		
reliance trends							0.075		
mannequin display influence my buying		0.707							
behavior		0.707							
i feel manneuin display increase my interest in				0.632					
product				0.002					
i ever bought an item of clothing or an outfit i		0.82							
have seen in a mannequin display		0.02							
wheni see clothing feautures a new design or		0.639							<u> </u>
style on mannequin display, i tend to buy it.		0.037							
i feel the design and layout of store influence								0.78	
my overall shopping experience								3	
i like the arrangement of products in reliance	11 /			0.655				3	
trends				0.055					
it is easy to get which product i want with in			0.891						
the short time			0.071						
when i waiting for payment, i would pay				0.526	-				
attention to				0.320					
product item placed near the counter)	1	
	0.02								
signage increase me awareness towards	0.83								
highlighted products	0.88								
offers are clearly informed through displays in reliance trends	0.88					/_			
	0.529		0.503			- N			
the displays and promotional offers informed	0.529		0.503			1, 3			
when i see a special promotion sign, i go to			-		- 1				0.912
look at that section					10				0.912
product items are placed according to color					- 7	0.601			
could allow me to find them more easily.						0.691			
I always pay attention to things covered with				 	 	 	 		
strong lighting.									
the tone of colors of fashion priduct could				0.863	 	1			
affect my preference towards it.				0.803					
the use of lights in different brightness	+					0.58			-
would stimulate my preference towards						0.56			
products.									
i always prefer the reliace trends.	1			<u> </u>	0.707	<u> </u>	<u> </u>		
	 		0.562	-	0.707	-	-		
I always refer my friends to purchase in			0.562						
reliance trends.				-	0.040				
if the collections are less in reliance trends, i					0.848				
will wait for some days for the same.	 			-	-	0.967			-
I feel good while shopping in reliance trends						0.867			
E-Assacian Made at Deinsingt Comment Assaciant	1 .								

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

A Rotation converged in 18 iterations.

Inference

All the 24 variables in the questionnaire are reduced to 9 common factors. The first factor contributes to 12.318 percent variance in the total variance; the second factor contributes to 10.770 percent variance in the total variance; The third factor contributes to 9.942 percent variance in the total variance; The fourth factor contributes to 9.673 percent variance in the total variance; The fifth factor contributes to 8.125 percent variance in the total variance; The sixth factor contributes to 7.835 percent variance in the total variance; The seventh factor contributes to 7.412 percent variance in the total variance; The eighth factor contributes to 6.632 percent variance in the total variance; The ninth factor contributes to 6.300 percent variance in the total variance.

Table				
	R	R		Std. Error of the
Model		Square	Adjusted R Square	Estimate
	.785(a)			
1		0.616	0.584	0.2548

a Predictors: (Constant), REGR factor score 9 for analysis 1, REGR factor score 8 for analysis 1, REGR factor score 7 for analysis 1, REGR factor score 6 for analysis 1, REGR factor score 3 for analysis 1, REGR factor score 2 for analysis 1, REGR factor score 1 for analysis 1.

Inference

8 for analysis 1, REGR

5 for analysis 1, REGR 2 for analysis 1, REGR

The above model summary table shows R-Square for this model is .616. This means that 61.6 percent of the variation in overall satisfaction with visual merchandising (depende Variable) can be explained from components.

ANOVA

	Model	~	Sum of Square	df	Mean Square	F	Sig.
	1	Regression	11.45	9	1.272	19.596	.000(a)
Ī		Residual	7.142	110	0.065		
		Total	18.592	119			

a Predictors: (Constant), REGR factor score9 for analysis 1, REGR factor score 8 for Analysis 1, REGR

factor score 7 for analysis 1, REGR factor score 6 for analysis 1, REGR factor score 5 for analysis 1, REGR

factor score 4 for analysis 1, REGR factor score 3 for analysis 1, REGR factor score 2for analysis1,REGR

factor score 1 for analysis 1

b Dependent Variable: visual merchandising promotes my overall shopping experience.

Model		Unstan Coeffic	dardized ients	Standardized Coefficients	Т	Sig.
		В	Std. Error	Beta		
1	(Constant)	4.192	0.023		180.21	0
	REGR factor score 1 for analysis 1	0.14	0.023	0.354	5.998	0
	REGR factor score 2 for analysis 1	0.163	0.023	0.411	6.959	0
	REGR factor score 3 for analysis 1	0.077	0.023	0.195	3.296	0.001
	REGR factor score 4 for analysis 1	0.12	0.023	0.304	5.148	0
	REGR factor score 5 for analysis 1	0.032	0.023	0.081	1.373	0.172
	REGR factor score 6 for analysis 1	0.151	0.023	0.382	6.464	0
	REGR factor score 7 for analysis 1	0.032	0.023	0.081	1.369	0.174
	REGR factor score 8 for analysis 1	0.012	0.023	0.029	0.497	0.62
	REGR factor score 9 for analysis 1	-0.069	0.023	-0.175	-2.967	0.004

The above model summary table shows R-Square for this model is .616. This means that 61.6 percent of the variation in overall satisfaction with visual merchandising (depende Variable) can be explained from components.

Inference

To determine if one or more of the independent variables are strong and significant predictors of overall fulfillment of visual merchandising, we examine the information in the coefficient table. From the above 9 components all of them were statistically significant. The standardized coefficient beta column reveals, Factor score1 (.354), which is significant (.000), factor score 2(.411), which is significant (.000), factor score3 (.195) which is significant (.001), factor score4 (.304) which is significant (.000), factor score5 (.081) which is significant (.172), Factor score6 (.382), which is significant (.000), factor score 9 (-.175) which is significant (.004).

5. Findings

The variables are grouped into 9 factors from the study.

Factor Component 1

- Frequent change of window display help me to learn about the new seasonal merchandises in Reliance trends
- Signage increase me awareness towards highlighted products
- Offers are clearly informed through displays in reliance trends
- The displays and promotional offers informed in the store attracts me

Factor Component 2

- Creative windows displays attract me into a store Mannequin display influence my buying behavior
- I ever bought an item of clothing or an outfit I have seen in a mannequin display
- When I see clothing features a new design or style on mannequin display, i tend to buy it.

Factor Component 3

- It is easy to get which product i want with in the short time
- The displays and promotional offers informed in the store attracts me

 I always refer my friends to purchase in reliance trends.

Factor Component 4

- I like the arrangement of products in reliance trends
- When I waiting for payment, I would pay attention to product item placed near the counter

 The

tone of colors of fashion product could affect my preference towards it.

Factor Component 5

- I always prefer the Reliance trends.
- If the collections are less in reliance trends, I will wait for some days for the same.

Factor Component 6

- Product items are placed according to color could allow me to find them more easily.
- The use of lights in different brightness would stimulate my preference towards products.
- I feel good while shopping in reliance trends

Factor Component 7

• I think due to displays it is easy to shop in reliance trends

Factor Component 8

- When I visiting stores do pay attention to the display
- I feel the design and layout of store influence my overall shopping experience

Factor Component 9

• When I see a special promotion sign, I go to look at that section

Reliability

• The alpha values were calculated to assess the internal consistency reliabilities of the Questionnaire. For variables, the value of 0.779 indicated adequate reliability.

Regression

- R-Square value is .616. This means that 61.6 percent of the variation in overall fulfillment of visual merchandising (dependent variable) can be explained from 9 components.
- There is significant relationship between overall satisfaction of visual merchandising and reduced factor components.

Limitations of the Study:

- The study is confined just to one particular store, Reliance Trends Trichy.

 The study is not a longitudinal study and is confined to only one point of time, when the survey was undertaken.
- The small sample size of the study, which might bring in the question of statistical validity of the results.

6.Conclusion

Impulse buying is a sudden and immediate purchase with no pre-shopping intentions either to buy the specific product or to fulfill a specific buying task. Researchers have attempted to determine if consumers' who frequently engage in impulse buying behavior have some common personality traits. This study further investigated some external factors that influence impulse buying behavior. In attempt to examine this relationship, this study primarily tried to explain the relationship between young consumers' impulse buying behavior and various types of visual merchandising. An important finding of this study was that visual merchandising practices certainly influence young consumers' impulse buying behavior. The results proved that there were significant relationships between young consumers' impulse buying behavior and in-store form/mannequin display and promotional signage. Even though the window display and floor merchandising did not appear to significantly lead to young consumers' impulse buying behavior, the results still suggested that these variables and consumers' impulse buying behavior are significantly correlated. It can be agreed that all four types of visual merchandising (i.e., window display,

in-store form/mannequin display, floor merchandising, and promotional signage) are significantly interrelated and that relationship generates the influences on young consumers' impulse buying behavior.

This study was conducted to test how the visual merchandising and outlook factors impact store image and customer buying behavior. The main objective of this research was to identify the visual merchandising factors that impact store image and further examining the relationship of the identified independent variables of store layout and design, lighting, colors, mannequin, window display, promotional signage, product presentation and in-store displays with the dependent variable that is store image and purchase intention. The results show that promotional signage play an important role in establishing a store image. The in-store signage and product information displayed over the aisle and shelves help the retailers to attract customers and increase sales. Visual merchandising plays an important role in building the store image. Firms focus on displays in order to showcase the latest trends and the new arrivals. Majority of consumers respond to the in-store signage more positively. They specially mentioned that signage help them to select precise products, reduce

the time utilized and feel comfortable during the shopping process. It is detected that most people are attracted into a store to buy a product after looking at the shop's visual and mannequin displays. In case of apparels, mannequin plays a great role giving customers an idea of what are the latest trends and the visual appearance of the merchandise. Store window display is a great way to lure people into the store, as it gives them a look at stuffs that they can assume to be present inside the store. They are also a great way to highlight certain types of merchandise. Signage is cost-effective gear for conveying a message or informing the customer about the merchandise available in the retail store. In-store displays are the major drivers to purchase as they compel customers to view products creatively presented and displayed inside the outlet.

References

- [1]. Mehta, N.P., Chugan, P.K. (2012). Visual merchandising: Impact on consumer behavior. Global Business and TechnologyAssociation, pp.607-614, New York USA.
- [2]. Bashar, A., Ahmed, I. (2012). Visual merchandising and consumer impulse buying behavior: An Empirical study of Delhi & NCR. International Journal of Retail Management & Research, Vol.2, ISSN 2277-4750.
- [3]. Khandai, S., Agrawal, B., Gulla, A. (2012). Visual merchandising as an antecedent to impulse buying: An Indian perspective. International Journal of Business and Management Studies, ISSN: 2158-1479: 1(1):267-277.
- [4]. Jain, V., Sharma, A., Narwal, P. (2012). Impact of visual merchandising on consumer behavior towards women's apparel. International Journal of Research in Management, Issue 2, Vol.5, ISSN 2249-5908.
- [5]. Pereira, M., Azevedo, S., Bernardo, V., Moreira da silva, F., Miguel, R., Lucas, J. (2010). The effect of visual merchandising onfashion stores in shopping centers. 5th International Textile, Clothing & Design Conference Magic World of Textile, Dubrovnik, Croatia.
- [6]. Amandeep Kaur (2013), Effect of Visual Merchandising on Buying Behavior of Customers in Chandigarh, International Journal of Engineering Science and Innovative Technology, Volume Issue 3, 2013, ISSN: 2319-5967
- [7]. Bashar, A., Ahmed, I. (2012). Visual merchandising and consumer impulse buying behavior: An Empirical study of Delhi & NCR,
- International Journal of Retail Management & Research, Vol.2, 2012, ISSN 2277-4750
- [8]. Derry Law, Christina Wong & Joanne Yip (2012), how does visual merchandising affect consumer affective response? An intimate
- apparel experience, European Journal of Marketing Vol. 46 No. 1/2, 2012 pp. 112-133,

- [9]. Mehta, N. P. & Chugan P. K. (2012). Visual merchandising: Impact on consumer behavior. Global Business and Technology Association, pp.607-614, New York USA.
- [10]. S. Madhavi and T. S. Leelavati (2013) Impact of visual merchandising on consumer behaviour towards women apparel, International Journal of Management Research & Business Strategy, Vol. 2, No. 4, October 2013 ISSN 2319-345X
- [11]. Janani M. Effect of merchandising activity on consumer purchase behavior: case study in Shirin Asal Co. [Master"s Thesis]. Tehran: Alzahra University; Unpublished 2006.
- [12]. Kim J. College student's apparel impulse buying behavior in relation to visual merchandising. [Master's Thesis]. Athens: University of Georgia; Unpublished; 2003.
- [13]. Bhalla, S. & Anuraag, S. 2010. Visual merchandising. New Delhi: McGraw Hill.
- [14]. Mathew, R. 2008. Apparel Merchandising, New Delhi: Book Enclave.
- [15]. Bellizzi, J. A., Crowley, A. E. & Hasty, R. W. (1983). "The effects of color in store design", Journal of Retailing, vol. 59, pp. 21-45.

